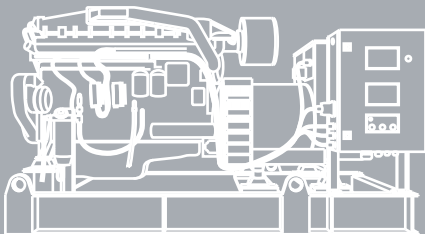


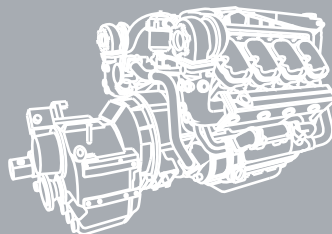


# MARINE SOLUTIONS

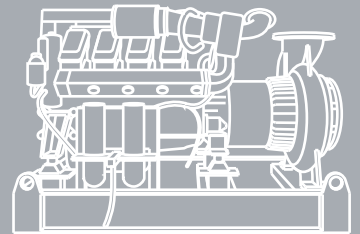
Generating sets



Propulsion units

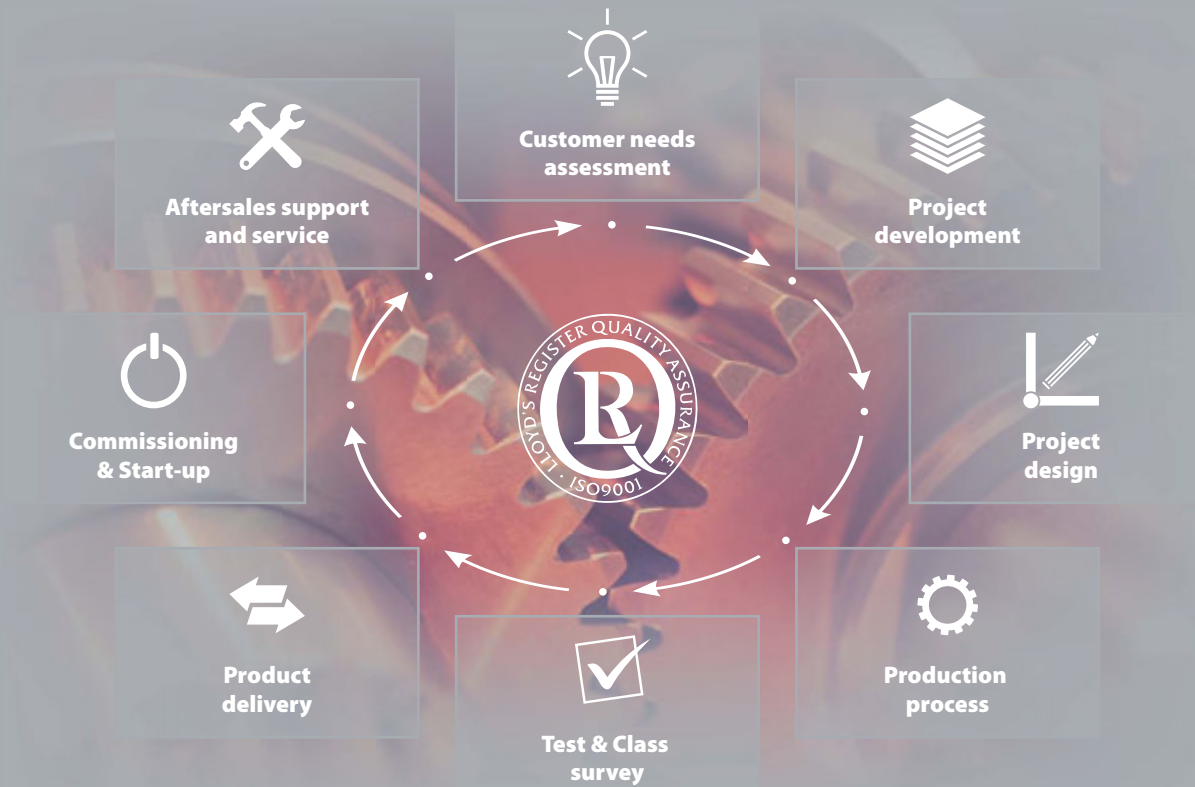


Diesel pumping sets



For more than 65 years, Rigas Dizelis DG has focused on the designing and manufacturing of marine generating sets, propulsion units and diesel pumping sets.

Our company strictly complies with international regulations and is certified in accordance with ISO 9001:2008. All aggregates are fully tested at our factory prior delivery to the customer and comply with requirements from the major classification societies.



We have been continuously expanding our portfolio and improving product quality by placing great emphasis on all stages of aggregate production and being in close cooperation with our sub suppliers at all times.

Rigas Dizelis DG has its own design bureau and production facilities in the headquarters based in Riga, Latvia, as well as a wide network of agents, distributors and partners all over the world. All these factors are our corporate advantage in the marine market in which we have been successfully operating for many decades.





Rigas Dizelis DG generating sets with standard output rating from 8 kWe up to 1550 kWe are designed for operation in main, auxiliary, emergency or emergency / harbour mode on all types of vessels. More powerful units are also available on request. Generating sets comply with all existing emission requirements and standards.

Working as an OEM producer we can meet all the needs and requirements of our customers by using main components from world's leading brands like SCANIA, DEUTZ, MITSUBISHI, CATERPILLAR, PERKINS, KOHLER (LOMBARDINI), STAMFORD (CUMMINS), MECC ALTE, MARELLI, etc. Our new line of gensets, that is based on the new RD series engine which was designed and produced inhouse is available too. These units have already made an appearance in the global market and have proven to be a reliable and competitive product.

Rigas Dizelis DG generating sets can be equipped with various components and options such as electric, air or hydraulic starter, parallel operation, dry and wet exhaust system and many other. All of the cooling systems are available - a heat exchanger and a sea water pump, keel or radiator cooling. The gensets can be supplied installed in canopies as well as containerised depending on the customer's needs and the particular project requirements.

## **LOMBARDINI engine based marine gensets, 8 – 30 kWe**

Genset model	Rated power, kWe	Genset model	Rated power, kWe	Engine model	Cyl. No.	Fuel consumption at 100% load, l/h		Dimensions LxWxH, cm	Weight, kg
						50 Hz	60 Hz		
<b>50Hz / 3000RPM / 400V</b>		<b>60Hz / 3600RPM / 440V</b>							
<b>Main / Auxiliary</b>									
EM9HLC	9	6EM9HLC	9	702MG	L-2	3.7	4.0	97x60x65	195
EM14HLC	14	6EM14 HLC	14	1003MG	L-3	5.2	5.8	106x60x68	240
EM19HLC	19	6EM20 HLC	20	1404MG	L-4	7.8	9.1	114x60x68	305
EM22HLC	22	-	-	1603MG	L-3	8.5	-	114x60x76	405
EM30HLC	30	-	-	2204MG	L-4	10.9	-	116x60x76	410
<b>Emergency / Harbour</b>									
E8HLC-M	8	6E8 HLC-M	8.5	702MG	L-2	3.4	4.2	113x60x65	220
E12HLC-M	12	6E12 HLC-M	12.5	1003MG	L-3	5.1	6.1	122x60x68	265
E18HLC-M	18	6E18 HLC-M	18.5	1404MG	L-4	7.5	8.0	129x60x68	330
E20HLC-M	20	-	-	1603MG	L-3	7.8	-	129x60x76	430
E28HLC-M	28	-	-	2204MG	L-4	10.9	-	132x60x76	440

## **RIGAS DİZELIS engine based marine gensets, 8 – 50 kWe**

Genset model	Rated power, kWe	Genset model	Rated power, kWe	Engine model	Cyl. No.	Fuel consumption at 100% load, l/h		Dimensions LxWxH, cm	Weight, kg
						50 Hz	60 Hz		
<b>50Hz / 1500RPM / 400V</b>		<b>60Hz / 1800RPM / 440V</b>							
<b>Main / Auxiliary</b>									
EM8RDS	8	6EM10RDS	10	2RD1.5MG	L-2	2.3	3.6	119x86x108	400
EM12RDS	12	6EM15RDS	15	3RD2.3MG	L-3	3.3	5.0	131x86x108	463
EM16RDS	16	6EM20RDS	20	4/3RD3.1MG	L-4/3	4.4	6.5	142x86x108	513
EM22RDS	22	6EM25RDS	25	4RD3.1MG	L-4	5.9	8.0	146x86x108	547
EM28RDS	28	6EM30RDS	30	4RD3.1TMG	L-4	8.5	9.9	148x96x108	681
EM38RDS	38	6EM40RDS	40	4RD3.1TWMG	L-4	10.4	11.4	158x96x120	754
EM44RDS	44	6EM50RDS	50	4RD3.1TWMG	L-4	12.1	14.1	166x96x120	783
EM46RDS	46	-	-	4RD3.1TWMG	L-4	12.2	-	166x96x120	783
<b>Emergency / Harbour</b>									
E8RDS-M	8	6E10RDS-M	10	2RD1.5MG	L-2	2.9	3.7	120x86x108	406
E14RDS-M	14	6E15RDS-M	15	3RD2.3MG	L-3	4.9	5.3	140x86x108	470
E22RDS-M	22	6E25RDS-M	25	4RD3.1MG	L-4	7.1	8.1	159x86x108	518
E28RDS-M	28	6E30RDS-M	30	4RD3.1TMG	L-4	9.1	10.0	165x86x108	603
E38RDS-M	38	6E45RDS-M	45	4RD3.1TWMG	L-4	10.7	12.6	186x96x108	757
E44RDS-M	44	6E50RDS-M	50	4RD3.1TWMG	L-4	12.1	13.8	186x96x120	799
E46RDS-M	46	-	-	4RD3.1TWMG	L-4	12.3	-	186x96x120	799

\*Dimensions and weight may vary based on selected genset configuration.


**Perkins engine based marine gensets, 10 – 190 kWe**

Genset model	Rated power, kWe	Genset model	Rated power, kWe	Engine model	Cyl. No.	Fuel consumption at 100% load, l/h		Dimensions LxWxH, cm	Weight, kg
						50 Hz	60 Hz		
<b>50Hz / 1500RPM / 400V</b>		<b>60Hz / 1800RPM / 440V</b>							
<b>Main / Auxiliary</b>									
EM10PS	10	6EM11PS	11	415GM	L-3	3.1	3.4	112x75x82	415
EM16PS	16	6EM20PS	20	422GM	L-4	4.9	6.1	122x75x82	495
EM22PS	22	6EM26PS	26	422TGM	L-4	6.7	7.9	134x89x108	550
EM32PS	32	6EM40PS	40	4.4GM	L-4	9.6	12.0	158x89x108	837
EM38PS	38	6EM45PS	45	4.4TGM	L-4	11.4	13.5	164x96x120	910
EM46PS	46	6EM52PS	52	4.4TGM	L-4	13.6	15.4	171x96x120	940
EM52PS	52	6EM63PS	63	4.4TWGM	L-4	14.9	18.1	171x89x146	1045
EM62PS	62	6EM70PS	70	4.4TWGM	L-4	17.7	20.0	171x89x146	1070
EM70PS	70	6EM88PS	88	4.4TW2GM	L-4	19.7	24.8	171x89x146	1085
EM90PS	90	6EM105PS	105	E70TAG1M	L-6	24.7	28.8	202x98x126	1700
EM108PS	108	6EM124PS	124	E70TAG2M	L-6	29.6	33.9	202x98x126	1740
EM136PS	136	6EM165PS	165	E70TAG3M	L-6	37.0	44.9	208x98x126	1850
-	-	6EM190PS	190	E70TAG4M	L-6	-	54.0	208x98x126	1930
<b>Emergency / Harbour</b>									
E10PS-M	10	6E11PS-M	11	415GM	L-3	3.1	3.4	132x75x82	435
E14PS-M	14	6E15PS-M	15	422GM	L-4	4.3	4.6	145x75x82	515
E20PS-M	20	6E25PS-M	25	422TGM	L-4	6.0	7.5	168x89x108	580
E32PS-M	32	6E40PS-M	40	4.4GM	L-4	9.6	12.0	182x89x108	870
E38PS-M	38	6E45PS-M	45	4.4TGM	L-4	11.4	13.5	188x86x105	910
E44PS-M	44	6E55PS-M	55	4.4TGM	L-4	13.0	16.3	195x86x105	973
E62PS-M	62	6E63PS-M	63	4.4TWGM	L-4	18.2	18.5	192x88x146	1110
E70PS-M	70	6E85PS-M	85	4.4TW2GM	L-4	19.7	23.9	192x88x146	1125
E90PS-M	90	6E100PS-M	100	E70TAG1M	L-6	28.7	31.9	242x98x126	1740
E108PS-M	108	6E130PS-M	130	E70TAG2M	L-6	33.5	40.3	242x98x126	1780
E136PS-M	136	6E160PS-M	160	E70TAG3M	L-6	36.0	42.4	248x98x126	1890

\*Dimensions and weight may vary based on selected genset configuration.




**DEUTZ® engine based marine gensets, 52 – 390 kWe**

Genset model	Rated power, kWe	Genset model	Rated power, kWe	Engine model	Cyl. No.	Fuel consumption at 100% load, l/h		Dimensions LxWxH, cm	Weight, kg
						50 Hz	60 Hz		
50Hz / 1500RPM / 400V		60Hz / 1800RPM / 440V							
<b>Main / Auxiliary</b>									
EM52DS	52	6EM63DS	63	1013M	L-4	13.9	16.8	177x97x122	1100
EM62DS	62	6EM74DS	74	1013M	L-4	16.6	19.8	183x97x122	1120
EM70DS	70	-	-	1013M	L-4	18.7	-	183x97x122	1140
EM85DS	85	6EM88DS	88	1013MC	L-4	21.4	22.2	193x97x128	1350
EM108DS	108	6EM105DS	105	1013M	L-6	27.6	26.8	221x97x140	1470
EM119DS	119	6EM124DS	124	1013MC	L-6	29.3	30.5	225x100x140	1590
EM130DS	130	6EM137DS	137	1013MC	L-6	37.0	39.0	230x100x140	1640
EM168DS	168	6EM196DS	196	1015M	V-6	46.0	53.7	246x132x133	2550
EM184DS	184	6EM213DS	213	1015M	V-6	47.5	55.0	246x132x133	2640
EM248DS	248	6EM260DS	260	1015MC	V-6	60.5	63.4	246x132x139	2800
EM265DS	265	6EM290DS	290	1015MC	V-6	70.9	77.6	254x132x139	2895
EM296DS	296	-	-	1015MC	V-8	78.9	-	271x133x143	3300
EM332DS	332	6EM360DS	360	1015MC	V-8	82.0	88.9	271x133x143	3430
EM362DS	362	6EM390DS	390	1015MC	V-8	96.2	103.6	271x133x143	3580
EM248D2S	248	6EM260D2S	260	TCD2015M	V-6	65.5	68.7	246x132x139	2800
EM265D2S	265	6EM290D2S	290	TCD2015M	V-6	68.8	75.2	269x133x143	2895
EM296D2S	296	-	-	TCD2015M	V-8	77.4	-	271x133x143	3380
EM332D2S	332	6EM360D2S	360	TCD2015M	V-8	86.5	93.7	271x133x143	3510
EM364D2S	364	6EM390D2S	390	TCD2015M	V-8	94.5	101.2	271x133x143	3680
<b>Emergency / Harbour</b>									
E52DS-M	52	6E63DS-M	63	1013M	L-4	14.7	17.8	218x103x138	1287
E62DS-M	62	6E70DS-M	70	1013M	L-4	17.5	19.7	214x103x138	1310
E77DS-M	77	6E85DS-M	85	1013MC	L-4	21.1	23.2	234x103x138	1400
E90DS-M	90	-	-	1013M	L-6	24.2	-	256x101x138	1565
E102DS-M	102	6E108DS-M	108	1013M	L-6	27.3	28.9	256x101x138	1600
E119DS-M	119	-	-	1013MC	L-6	29.8	-	274x105x144	1780
E125DS-M	125	6E132DS-M	132	1013MC	L-6	35.4	37.3	278x105x144	1830
E160DS-M	160	6E170DS-M	170	1015M	V-6	42.2	44.8	237x135x148	2420
E184DS-M	184	6E216DS-M	216	1015MC	V-6	52.1	61.1	279x119x182	2630
E220DS-M	220	6E260DS-M	260	1015MC	V-6	56.8	67.1	279x119x182	2715
E248DS-M	248	-	-	1015MC	V-6	70.2	-	288x119x182	3850
E296DS-M	296	6E300DS-M	300	1015MC	V-8	82.2	83.3	309x152x192	3450
E332DS-M	332	6E360DS-M	360	1015MC	V-8	91.9	99.6	309x152x192	3580
E248D2S-M	248	6E250D2S-M	250	TCD2015M	V-6	70.2	70.7	288x119x182	2930
E345D2S-M	345	6E355D2S-M	355	TCD2015M	V-8	91.9	97.2	309x152x192	3830

\*Dimensions and weight may vary based on selected genset configuration.





**SCANIA engine based marine gensets, 136 – 595 kWe**

Genset model	Rated power, kWe	Genset model	Rated power, kWe	Engine model	Cyl. No.	Fuel consumption at 100% load, l/h		Dimensions LxWxH, cm	Weight, kg
						50 Hz	60 Hz		
50Hz / 1500RPM / 400V		60Hz / 1800RPM / 440V							
<b>Main / Auxiliary</b>									
EM136S9S	136	6EM170S9S	170	DI09	L-5	33.8	42.3	224x124x160	2000
EM168S9S	168	-	-	DI09	L-5	41.2	-	239x124x160	2230
EM184S9S	184	6EM195S9S	195	DI09	L-5	44.7	47.3	239x124x160	2320
EM220S9S	220	6EM245S9S	245	DI09	L-5	53.8	59.9	239x124x160	2535
EM248S9S	248	6EM295S9S	295	DI09	L-5	61.2	72.7	248x124x160	2670
EM296S13S	296	6EM300S13S	300	DI13	L-6	73.5	74.5	273x123x160	2900
-	-	6EM345S13S	345	DI13	L-6	-	85.6	273x123x160	2900
EM332S13S	332	-	-	DI13	L-6	83.6	-	281x123x160	3300
EM350S13S	350	6EM390S13S	390	DI13	L-6	87.6	97.6	281x123x160	3450
EM392S13S	392	-	-	DI13	L-6	95.5	-	281x123x160	3450
-	-	6EM435S16S	435	DI16	V-8	-	107.0	272x138x170	3710
EM420S16S	420	6EM470S16S	470	DI16	V-8	103.5	115.8	272x138x178	3860
EM445S16S	445	6EM515S16S	515	DI16	V-8	110.2	127.5	298x138x178	4050
EM475S16S	475	6EM550S16S	550	DI16	V-8	118.2	136.9	298x138x178	4050
EM495S16S	495	6EM595S16S	595	DI16	V-8	122.0	146.6	298x138x178	4050

**Emergency / Harbour**

E136S9S-M	136	6E172S9S-M	172	DI09	L-5	34.7	43.9	283x133x188	2330
E168S9S-M	168	-	-	DI09	L-5	42.2	-	298x133x188	2550
E184S9S-M	184	6E187S9S-M	187	DI09	L-5	45.8	46.5	298x133x188	2640
E220S9S-M	220	6E237S9S-M	237	DI09	L-5	55.2	59.5	298x133x188	2725
E240S9S-M	240	6E260S9S-M	260	DI09	L-5	60.4	65.4	307x133x188	2860
-	-	6E290S9S-M	290	DI09	L-5	-	67.3	307x133x188	2860
E285S13S-M	285	6E332S13S-M	332	DI13	L-6	73.1	85.2	325x146x174	3100
E296S13S-M	296	6E360S13S-M	360	DI13	L-6	75.5	91.8	314x146x176	3100
E340S13S-M	340	6E380S13S-M	380	DI13	L-6	85.1	95.1	325x146x176	3200
E375S13S-M	375	-	-	DI13	L-6	92.0	-	325x146x176	3200
E405S16S-M	405	6E455S16S-M	455	DI16	V-8	102.8	113.0	350x146x176	4075
E430S16S-M	430	6E495S16S-M	495	DI16	V-8	109.7	126.3	364x200x204	4350
E460S16S-M	460	6E530S16S-M	530	DI16	V-8	117.3	135.2	364x200x204	4350
E485S16S-M	485	6E570S16S-M	570	DI16	V-8	123.7	145.3	364x200x204	4350

\*Dimensions and weight may vary based on selected genset configuration.



**MITSUBISHI** engine based marine gensets, 290 – 1436 kWe  
 HEAVY INDUSTRIES, LTD.

Genset model	Rated power, kWe	Genset model	Rated power, kWe	Engine model	Cyl. No.	Fuel consumption at 100% load, l/h		Dimensions LxWxH, cm	Weight, kg
						50 Hz	60 Hz		
<b>50Hz / 1500RPM / 400V</b>		<b>60Hz / 1800RPM / 440V</b>							
<b>Main / Auxiliary</b>									
EM318MsS	318	6EM350MsS	350	S6B3	L-6	80.0	88.1	320x101x166	3300
EM517MsS	517	6EM600MsS	600	S6R	L-6	130.0	150.8	408x140x219	6000
EM576MsS	576	-	-	S6R2	L-6	143.0	-	365x140x219	6180
EM610MsS	610	-	-	S6R2	L-6	151.0	-	365x140x219	6335
EM680MsS	680	6EM790MsS	790	S12A2	V-12	178.0	206.8	437x153x198	7500
EM1056MsS	1056	6EM1220MsS	1220	S12R	V-12	262.0	302.7	476x182x221	10450
EM1436MsS	1436	-	-	S16R	V-16	356.0	-	651x182x231	10520
<b>Emergency / Harbour</b>									
E290MsS-M	290	6E300MsS-M	300	S6B3	L-6	74.0	76.6	360x160x200	3400
E490MsS-M	490	6E543MsS-M	543	S6R	L-6	123.0	136.3	400x160x230	5600
E570MsS-M	570	-	-	S6R2	L-6	141.0	-	400x160x230	5780
E645MsS-M	645	6E690MsS-M	690	S12A2	V-12	169.0	180.8	410x160x240	7175
E1040MsS-M	1040	6E1090MsS-M	1090	S12R	V-12	258.0	270.4	450x200x261	10550
E1390MsS-M	1390	-	-	S16R	V-16	345.0	-	543x230x282	10670

\*Dimensions and weight may vary based on selected genset configuration.





## CATERPILLAR® engine based marine gensets, 164 – 1550 kWe

Genset model	Rated power, kWe	Genset model	Rated power, kWe	Engine model	Cyl. No.	Fuel consumption at 100% load, l/h		Dimensions LxWxH, cm	Weight, kg
						50 Hz	60 Hz		
50Hz / 1500RPM / 400V		60Hz / 1800RPM / 440V							
<b>Main / Auxiliary</b>									
EM164CtS	164	6EM170CtS	170	C9	L-6	40.2	42.3	234x113x127	2125
EM184CtS	184	6EM216CtS	216	C9	L-6	45.1	53.9	234x113x127	2215
EM200CtS	200	6EM250CtS	250	C9	L-6	48.9	57.4	234x113x127	2300
EM280CtS	280	6EM360CtS	360	C18	L-6	71.8	92.3	305x116x145	3800
EM392CtS	392	6EM415CtS	415	C18	L-6	97.3	103.0	317x116x145	3930
EM470CtS	470	6EM565CtS	565	C18	L-6	116.1	139.6	337x116x145	4350
EM520CtS	520	6EM650CtS	650	C32	V-12	128.9	142.8	302x152x190	6510
EM650CtS	650	6EM740CtS	740	C32	V-12	138.5	162.3	302x152x190	6845
EM830CtS	830	6EM890CtS	890	C32	V-12	217.6	233.3	397x152x190	7250
-	-	6EM936CtS	936	C32	V-12	-	245.5	397x152x190	7510
EM1200CtS	1200	-	-	3512B	V-12	293.7	-	480x214x207	11100
-	-	6EM1550CtS	1550	3512C	V-12	-	386.8	508x214x213	12760

\*Radiator cooled Emergency / Harbour gensets on request.

\*Dimensions and weight may vary based on selected genset configuration.







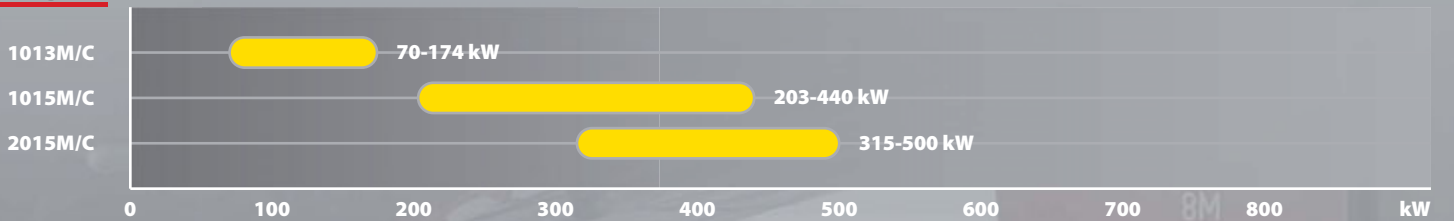
Rigas Dizelis DG offers a wide range of four stroke, in-line and V-type, high-speed marine diesel engines in addition to all the necessary accessories such as gearboxes (from ZF or Twin Disc), couplings (Centa, Vulkan), own local and remote control systems, vibration dampers, shaft line propulsion systems, etc. Engines with rated power over 130 kW (174 hp) are emission certified and delivered with EIAPP (Engine International Air Pollution Prevention) certificate. Approvals from all major marine classification societies are available.



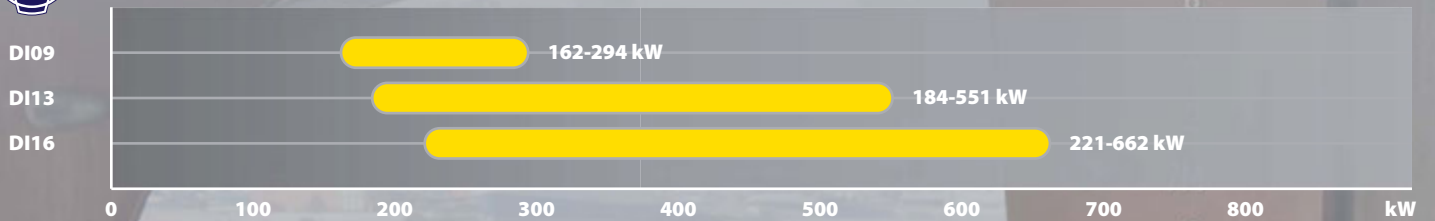
**Rīgas Dizelis engine based, 13-65 kW at 1500-2800 RPM**



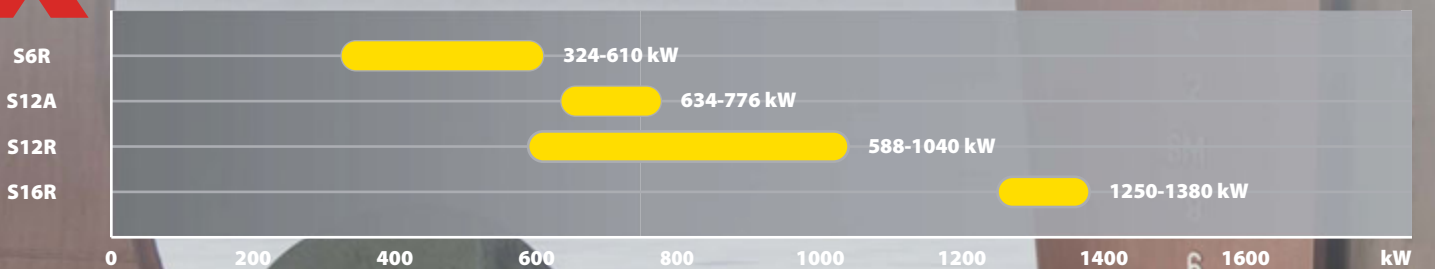
**Deutz engine based, 70-500 kW at 1800-2100 RPM**



**Scania engine based, 162-662 kW at 1200-2300 RPM**



**Mitsubishi engine based, 324-1380 kW at 1600-2000 RPM**



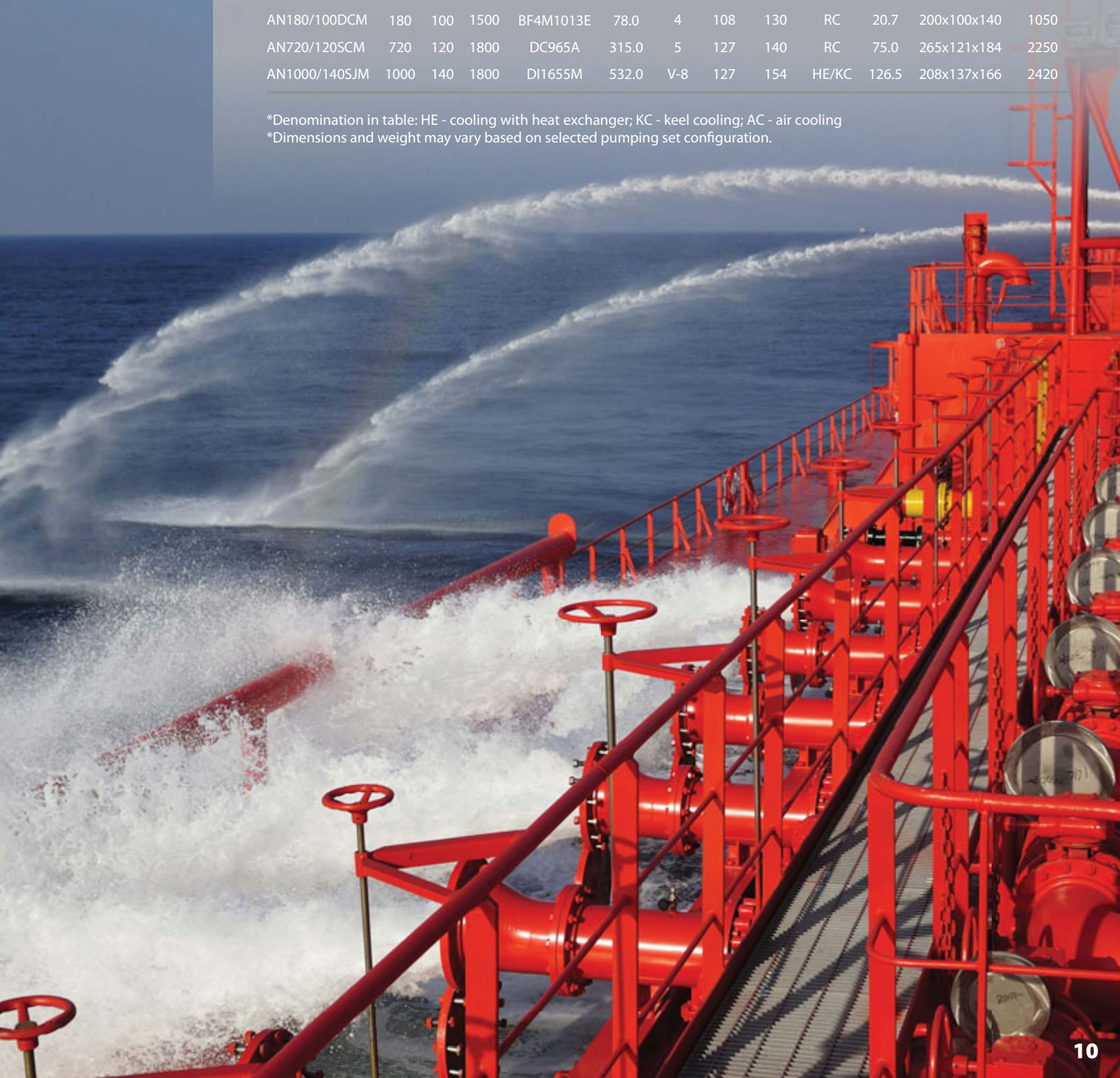
Rigas Dizelis DG has a great experience in building and engineering high quality stationary and portable marine centrifugal fire-fighting pumps powered by a diesel engine with air or water cooling system and double start system as required by the rules and standards of classification societies. The capacity of pumps varies from 30 m<sup>3</sup>/h up to 1000 m<sup>3</sup>/h. Custom made units are also available on request.

## Marine diesel pumping sets

Model	Delivery pressure		RPM	Diesel engine						Fuel cons., l/h	Dimensions LxWxH, cm	Weight, kg
	m <sup>3</sup> /h	m		Model	Power, kW	Cyl. No.	Bore, mm	Stroke, mm	Cooling			
AN30/50LCM	30	50	3000	15LD440	6.8	1	86	76	AC	3.4	108x52x59	120
AN60/23LVM	60	23	3600	15LD440	7.3	1	86	76	AC	2.6	98x52x57	120
AN105/80DCM	105	80	2000	BF4L2011	53.0	4	94	112	AC	11.3	140x66x81	600
AN180/100DCM	180	100	1500	BF4M1013E	78.0	4	108	130	RC	20.7	200x100x140	1050
AN720/120SCM	720	120	1800	DC965A	315.0	5	127	140	RC	75.0	265x121x184	2250
AN1000/140SJM	1000	140	1800	DI1655M	532.0	V-8	127	154	HE/KC	126.5	208x137x166	2420

\*Denomination in table: HE - cooling with heat exchanger; KC - keel cooling; AC - air cooling

\*Dimensions and weight may vary based on selected pumping set configuration.



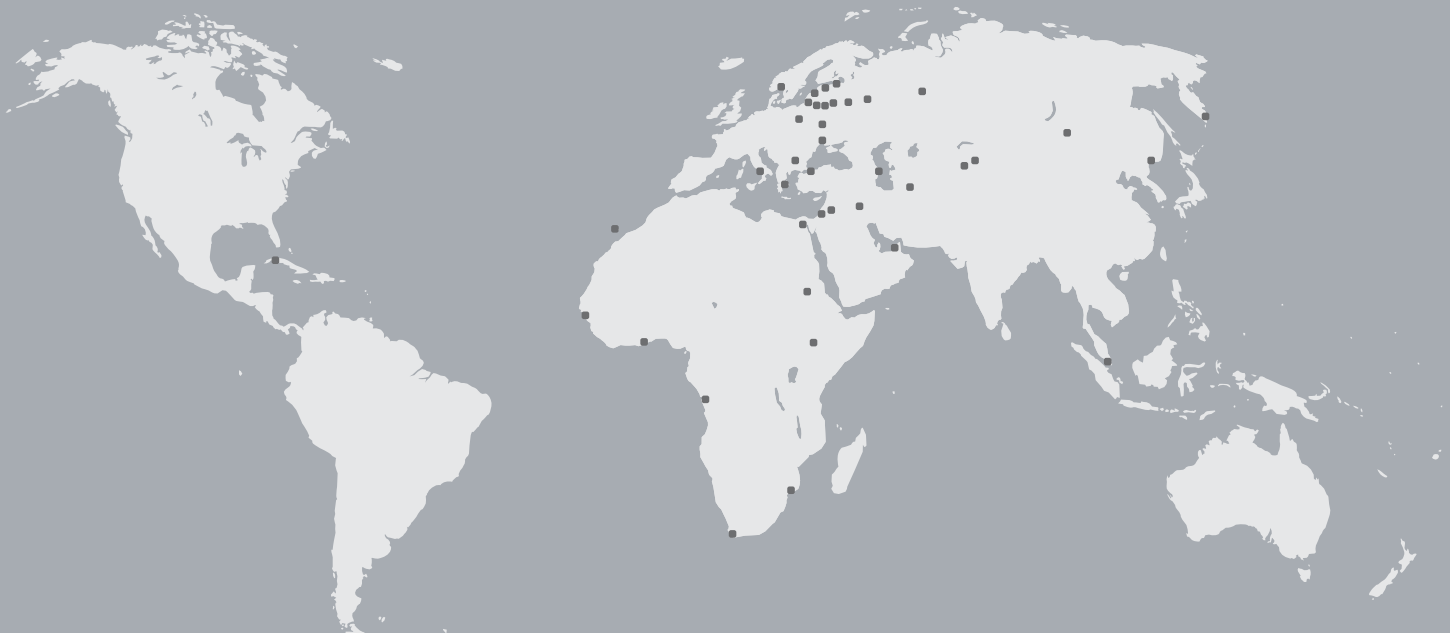


Throughout the years Rigas Dizelis DG has participated in multiple diverse projects all over the world in terms of design, production, supply and start-up of marine units for different types of vessels. Please find some examples below to get a brief overview of the scope and nature of completed projects.



<b>Type of vessel</b>	Tanker	Tugboat	Trawler	Passenger	Cement Carrier (modernization)	Passenger
<b>Vessel qty.</b>	34 vessels	10 vessels	1 vessel	1 vessel	3 vessels	3 vessels
<b>Shipyard</b>	Krasnoye Sormovo, Okskaya Sudoverf, Kherson Shipyard	Uzmar Shipbuilding Industry Co.	Western Baltija Shipbuilding	Moscow Shipyard	Colombo Dockyard	Baltic Workboats
<b>Country</b>	Russia, Ukraine	Turkey	Lithuania	Russia	Sri Lanka	Estonia
<b>Class</b>	RS	BV	DNV-GL	RRR	DNV-GL	RS
<b>Supplied equipment - model</b>	Auxiliary diesel generator EM296SS, 296 kW	Auxiliary diesel generator EM123DS, 123 kW, EM108DS, 108 kW	Auxiliary diesel generator 6EM790MsS, 790 kW	Main diesel generator EM830CtMr, 830 kW	Auxiliary diesel generator 6EM390S13S, 390 kW	Emergency diesel generator E20PS-M, 20 kW
<b>- engine</b>	Scania DI13	Deutz BF6M1013M/C	Mitsubishi S12A2-MPTAW-4	Caterpillar C32	Scania DI13	Perkins 422TGM
<b>- alternator - qty.</b>	Stamford HCM534C 102 pcs.	Stamford UCM274F/H 20 pcs.	Stamford HCM634K 1 pc.	Marelli MJRM400LB4 4 pcs.	Stamford HCM534D 6 pcs.	Stamford PM144H 3 pcs.
<b>Supplied equipment - model</b>	Emergency diesel generator E130DS-M, 130 kW	Auxiliary engine for fire pump driving	Emergency diesel generator 6E130DS-M, 130 kW	Emergency diesel generator E70PS-M, 70 kW		
<b>- engine</b>	Deutz BF6M1013MC	Deutz TCD2015V08M, 450 kW	Deutz BF6M1013MC	Perkins 4.4TW2GM		
<b>- alternator - qty.</b>	Stamford UCM274H 34 pcs.	4 pcs.	Stamford UCM274H 1 pc.	Stamford UCM274D 1 pc.		

## Our partners and dealers worldwide





## RIGAS DIZELIS DG

Ganību Dambis str. 36, Rīga, LV-1005, Latvia

Phone: +371 67381894

Fax: +371 67381925

E-mail: [info@rigasdizelis.lv](mailto:info@rigasdizelis.lv)

Web: [www.rigasdizelis.lv](http://www.rigasdizelis.lv)

Sales and Marketing Department

Phone: +371 67391781

+371 67381626

